

R-364/62

Some Improvements in the GAK-3M Gravimeter, by M Ye.
Abel'skiy. (NY-7291)

RUSSIAN, per, Razvedochnaya i Promyslovaya Geofizika,
No 42, 1962, pp 72-76.

*JPRS

Sci - Geophys

18 Oct 62

Gravimetric Observations in Bore Holes and Mine
Shafts, by P. I. Lukavchenko, 11 pp.
RUSSIAN, per, Razvedoch Prom Geofiz, Vol XLIII,
1962, pp 52-64.
ATS-39Q70R

Sci-Engr
March 64

252,077

ACCURACY OF GEODETIC TOPOGRAPHIC WORK IN THE
METHODS OF FIELD ESTABLISHMENT AND ~~BY~~
FREQUENCY SOUNDING, BY A. P. PRYAKHIN, 14 PP.

RUSSIAN, PER, RAZVEDOCHNAYA I PROMYSHLENNAYA
GEOFIZIKA, NO 43, 1962, PP 72-79.

JPRS 17175

SCI - PHYS

JAN 63

219,750

SOME PROBLEMS IN COMPILING THE L:1,000,000
COMPOSITE MAP OF MAGNETIC ANOMALIES OF THE USSR,
BY ~~MAX~~ M. A. VASIL'YEVA, ~~MAX~~ I. I. VLASOVA,
8 PP.

RUSSIAN, PER, RAZVEDOCHNAYA I PROMYSLOVAYA
GEOFIZIKA, NO 44, 1962, PP 111-116.

JPRS 16568

SCI - GEOPHYS

DEC 62

216 ~~206~~,064

APPLICATION OF RADIOGEODESY IN MARINE
GEOPHYSICAL EXPLORATION, BY V. F. GUREVICH,
5 PP.

RUSSIAN, PER, RAZVEDOCHNAYA I PROMYSLOVAYA
GEOFIZIKA, NO 44, 1962, PP 123-126.

JPRS 16568

SCI - GEOPHYS

DEC 62

218200, 065

Phase Distortions of Reflections From Shallow
Boundaries in Shot Grouping, by V. V. Koryagin
et al.

RUSSIAN, per, Razvedochnaya Geofizika, No 13,
1963, pp 25-

*FTD-HT-23-1283-67

Sci/Earth Sci
Sep 67

Selecting the Spacing of the Charges in a Group,
by V. V. Maiorov.

RUSSIAN, per, Razvedochnaya i Promyslovaya
Geofizika, No 47, 1963, pp 46-50.
NLL RTS 2693

Sci - Phys
Oct 67 342,720

The Effect of the Spacing of the Charges
in a Group on the Amplitude and the
Frequency Spectrum of the Recorded
Explosion Signal, by V. V. Maiorov, et al.
RUSSIAN, per, Razvedochnaya i Promyslovaya
Geofizika, 1963, No 47, pp 51-58.
NLL RTS 2698 (Loan or Purchase)

Aug 65

288,100

One Means of More Effectively Using Seismic Apparatus, by S. N. Kasparova, L. A. Yurkova, 5 pp.
RUSSIAN, per, Razvedoch i Prom Geofiz, No 48, 1963,
pp 87-91.

JPRS 25704

Sci - E S & Ast
Aug 64

264,727

Method of Detection and Identification of
Remote Explosions, by V. S. Voyutskiy, 11 pp.

RUSSIAN, rpt, Razvedochnaya i Promyslovaya
Geofizika, Obmen Proizvodstvennym Opytom,
No 50, 1963, pp 3-11. 9694950

FTD-MT-64-407
GOV'T USE ONLY

Sci - Phys
Oct 64

268,323

Use of Magnetic and Gravitational Prospecting Data
for Compiling Structural Schemes of the Foundation's
Surface, by I. S. Yeliseyeva, P. P. Stepanov.
RUSSIAN, per, Razvedoch i Prom Geofiz, No 51, 1964,
pp 49-58.
ACIC TC-851

Sci - ES
May 65

279,564

Development of Aerosled Transportation in the USSR,
153 pp.
RUSSIAN, rpt, Razvitiye Aerosannogo Transporta SSSR,
pp 5-131; 192, 193; 214-232; 240-281.
ACSI I-4985
ID 22X04024664

R-2549

DC/
(NY..3045).

Development of the Aluminum Industry of the USSR,
by I. M. Gratsershteyn, 126 pp.

RUSSIAN, bk, Razvitiye Alyuminiyavoy Promyslennost'
SSSR, Moscow, 1959, pp 45-160.

JPRS-L-1961-D

USSR
Econ - Technological - Nonferrous metals
Dec 59

102,532

(SR-1663)

Development of the Albanian Economy, by L. V.
Tyagunenko, 75 pp.

RUSSIAN, bk, Razvitiye Ekonomiki Narodnoy Respubliki
Albanii, 1960, pp 1-80.

JPRS 4568

EUR - Albania

Econ

152,651

May 61

(DC-4608)

Excerpts From Russian Monograph on the Development of
Economic Relations Between the Communist Countries of
Europe, by N. I. Ivanov, 22 pp.

RUSSIAN, monograph, Razvitiye Ekonomicheskikh Svyazey
Evropeyskikh Stran Narodov Demokratii, 1959,
pp 110-118, 122-126, 129-135, 141-144, 147-151, 157
155-157, (22 pp.)

JPRS 6355

USSR
Econ
D.c 60

4-250

(DD-3179).

Development of the Economy and Foreign Economic
Relations of the People's Republic of China, by
Yu. N. Kuprinskii, L. A. Kislyantsev, M. S.
Panin, Yu. A. Veloshev, V. P. Senin, V. G. Sychev,
548 pp.

RUSSIAN. Razvitiye Ekonomiki i Vneshneekonomicheskikh Otnoshenii Kitayskoy Narodnoy Respubliki,
Moscow, 1959, 560 pp.

JFES 3234 116,054

PR - CHINA Econ May 60

Development of Electric Power in the USSR, 56 pp.

RUSSIAN, bk, Razvitiye Elektroenergetiki.
SSSR, 1961, pp. 3-34, 35-56.

500th INTC Gp, SIRA
Tr No 105715

Sci - Engr

188,817

30 Mar 62

The Development of Electric Power in the USSR,
73 pp.

RUSSIAN, etc., Razvitiye elektro-energetiki SSSR,
Moscow, 1942, pp 3-7e.

JPRS 15063

USSR
Icon
Nov 02

Establishing Power Systems and Building
Transmission Lines, 45 pp.

RUSSLAN, bk., Razvitie Elektroenergetiki SSSR,
Leningrad, pp. 49-70.

CIA/FDD AX-1430
No Foreign Dissemination

Sci - Elec
Oct 63
USID Internal Use Only

Development of Hydropower Engineering in
the USSR, by F. Ya. Rostovsk,
RUSSIAN, bk, Kazvitie Gidroenergetiki SSSR,
1963, 273 pp.
CFSTI TT 65-50096

Sci-Electron & Elec Engr
Nov 66 313,728

The Development of the Eye in the Light of
Experimental Investigation, by G. V. Lopashov.

RUSSIAN, mono, Razvitiye Glaza v Svete
Ekspertimental'nykh Issledovanii, 1963.

*PL-480

Sci

Mar 63

The Development of Mining Science in the
Opendcast Working of Deposits, by N. V. Melnikov.
RUSSIAN, 2 bk, Razvitiye Gornoj Nauki v
Oblasti Otkrytoj Razrabotki Mestorozhdenij,
pp 78-81.
ILL Ref: 30m2 9022.66 1964 (2132) (loan copy)

Sci
Aug 64

(FDD 24749)

The Development of the Individual Under
Socialism, by I. S. Kon, 23 pp.

RUSSIAN, bk, Razvitiye Lichnosti pri Sotsializme,
Leningrad, 1954, pp 3-31.

CIA/FDD Tr 437

USSR
Soc - Education, development of individual
CTS 69/Jun 55

25,679

Development of Methods for Pressure
Working of ~~Metals~~ Metals, by V. G. Shal'nev.
RUSSIAN, bk, Razvitiye Metodov Orbrabotki
Metallov Davleniyem, Moscow, 1962, 621 pp.
*FTD-MT-64-405

Sci & M/M
Sep 64

40526 evup/p 8-14, 28-42 + 73-81

DC-12972
3 Feb 67

157 pp

Development of Underwater Research, by B. P. Mantey,
fol'.
Razvitiye Morskikh Podvodnykh Issledovaniy, Moscow,
1965.

RUSSIAN

SR

Sci - Earth Sci - Oceanography
Translate entire book with following exceptions:
pp 8-14, 28-42, and 73-81.
Include all charts, figures, etc., also include
bibliography.

125 pp

Development of the Peoples' Economy in the Irkutsk Oblast', Figures and Facts, by P. P. Silinskiy.

RUSSIAN, rpt, Razvitiye Narodnogo Khozyaystva
Irkutskoy Oblasti v 1959 - 1965 Godakh, Tsifry i
Fakty, 1960. (Abstract Only)

*ACSI I-4966
ID 2204023564
525th MI Gp

USSR
Econ
Jun 64

Development of the National Economic and
Socialist Cultural Programmes in
Kazakhstan, by Mr. N. Balayev, in
Astana, 1958, 158 pp.

Развитие национальной экономики и
культурно-просветительской политики в
Казахстане в 1956-1957 гг., 1959.

Балайев Н.Н.

Фонд
Истории
Казахстана

1959, 87 с.

(DU-6005)

the Development of Science in Azerbaijan
SSSR, by M. C. Mamedaliyev, 52 pp.

RUSSELL, Mr. Sovetskiye Nauki v Azerbaydzhanе,
1960, 139 pp.

JPRS 6577

171, 122

Sci + Misc

Oct 61

Development of the Productive Forces of
East Siberia, 224 pp.

RUSSIAN, rpt, Razvitiye Proizvoditel'nykh sil
Vostochnoy Sibiri, 1960, 5-22, 40-46, 52, 67-70,
83-166, 172, 176, 185, 202-212, 232-237, 252-255,

254-262, 327-361, ACSI N-8470
USSR

182, 616

Econ

14 Feb 62

(DC-4895)

Long-Range Outlook Regarding the Development of
Ferrous Metallurgy in the Eastern Areas of the Lake
Baikal Region, by G. I. Lyudogovskiy, 9 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sil
Vostochnoy Sibiri, 1960, pp 139-163.

JPRS 6568

USSR

Econ

Jan 61

138 749

(DC-4895)

Economic Effectiveness of the New Metallurgical
Plants in Siberia, by N. V. Ovchiniuskiy, 10 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sil
Vostochnoy Sibiri, 1960, pp 174-178.

JPRS 6568

USSR

138, 750

Econ

Jan 61

(DC-4805)

On the Technical Structure of the New Metallurgical Plants of Eastern Siberia, by I. P. Yushkev,
12 pp.

RUSSIAN, bk, Razvitiya Proizvodstvennykh Sti
Vestsehnoy Sibiri, 1960, pp 189-199.

JFRS 6568

USSR

Econ

Jan 61

135.751

(DC-4895)

The Present-day Accumulation and Prospects for
the Utilisation of Ferrous Scrap Metal in
Eastern Siberia, by V. S. Makarov, 7 pp.

RUSSIAN, bk, Razvitiye Proizvodstva mykh sib
Vostochnoy Sibiri, 1960, pp 200-205.

JPMIS 6568

USSR
Econ
Jan 61

138,752

(DC-4895)

The Prospects for the Development of Electric-Furnace Pig Iron Production in Western Siberia,
by A. Ye. Probst, 14 pp.

RUSSIAN, bk, Razvitiye Proizvodstva vkh Sil
Vostochnoy Sibiri, 1960, pp 215-226.

Chernyj put' 1960
JPS 6568

USER

138,753

Econ

Jan 61

(DC-4895)

On the Conversion of Electric-Furnace Pig Iron
to Steel, by A. I. Aleksandrova, 11 pp.

RUSSIAN, bk, Razvitiye Proizvodstva mykh Sill
Vostochnoy Sibiri, 1960, pp 227-235.

JPRS 6568

USSR

Econ

Jan 61

138, 754

(DC-4895)

On the Selection of Electric-Furnace Capacities for
the Plants of the East in the USSR, by S. A.
Morgulev, 9 pp.

RUSSIAN, bk, Razvitiye Proizvodstva mykh Sil
Vostochnoy Sibiri, 1960, pp 248-255.

Original Material
JPRS 6568

USSR
Econ
Jan 61

138,755

(DC-4895)

Tasks of the Development of Ferrous Metallurgy in
Eastern Siberia, 6 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sistem
Vostochnoy Sibiri, 1960, pp 267-270.

JPRS 6568

USSR

EE Econ

138,756

(NY-2800/16).

Development of the Cement Industry of East Siberia
With Comprehensive Utilization of Raw Material
Resources, by Z. I. Loginov, 7 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sil
Vostochnoy Sibiri, 1960, pp 44-47.

JPRS 5734

USSR
Econ
Oct 60

127,929

...and the productive Forces of
the People's Republic of China

U.S., Recitative Preisvordteil (film),
Handbuch der Filmkunst, pp 5-22; 40-41; 52; 67; 68-73;
93-98; 99-105; 175-176; 186; 202-217; 232-239;
249-254; 284-292; 327-331; 342-343; 344-350;
370-373.

ACSI II-5170
ID 2162102

177 .5 C2

(SF-1751)

Basic Trends and Problems of the Development and
Distribution of the Machine-Building Industry of
Eastern Siberia, by V. I. Mikushin, M. G. Shkol'nikov,
12 pp.

RUSSIAN, bk, Razvitiye Proizvodstvennykh Sili Vostochnoy
Sibiri -- Mashinostroyaniye, 1959, pp 16-25.

JPRS 4600

153, 936

USSR

Econ

Jun 61

(DC-5488)

On Specialization and Problems of the Development
of the Machine-Building Industry in the Irkutsk
Economic Region, by I. N. Prikhot'ko, 4 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh sil
Vostochnoy Sibiri. Mashinostroyeniye, 1959,
pp 26-28.

JPRS Sov

USSR

Econ

Apr 61

147,857

(DC-5488)

Specialization and Problems of the Development of
the Machine-Building Industry in the Krasnoyarsk
Economic Region, by I. F. Petrov, 5 pp.

RUSSIAN, bk, Razvitiye Proizvodstva mykh sil
Vostochnoy Sibiri. Mashinostroyeniye, 1959,
pp 29-32.

JPRS 8006

USSR

Econ.
Apr 61

147,858

(SFR-1751.)

Specialization and Long-Range Plans for the Development
of the Machine-Building Industry of Chitinskaya Oblast,
by G. Ya. Bam, I. S. Gudim, 3 pp.

RUSSIAN, bk., Razvitiye Proizvoditel'nykh Sil Vostochnoy
Sibiri -- Mashinostroyeniye, 1959, pp 33-34.

JPRS 4600

USSR

Econ

Jun 61

153, 932

(SF-1751)

Long-Range Plans for the Development of the Machine-Building and Metal-Working Industries of the Buryatskaya ASSR, by N. V. Titov, V. D. Mayfat,
3 pp.

RUSSIAN, DR, Razvitiye Proizvoditel'nykh Sili
Vostochnoy Sibiri -- Mashinostroyeniye, 1959,
pp 35-37.

JPRS 4600

153,932

USSR

Aeon

Jun 61

(SP-1751)

The Place of Eastern Siberia in USSR Machine Building,
by A. G. Omarovskiy, 4 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sistem
Vostochnoy Sibiri -- Mashinostroyeniye, 1959,
pp 38-41.

JPRS 4600

USSR

153, 933

Econ

Jun 61

(DC-5488)

Long-Range Development and Distribution of
Machine Building in the Baikal Region, by Ku. A.
Kozlov, 5 pp.

RUSCIS, bk, Razvitiye Proizvodstva nykh sil
Vostochnoy Sibiri. Mashinostroyeniye, 1959,
pp 42-45.

JPRS 8006

147, 807

USSR
Econ
Apr 61

(DC-5488)

Distribution of Machine-Building Complexes in
the Krasnoyarsk Kray and Irkutsk Oblast, by
Ye. L. Rokhlin, 8 pp.

RUSSIAN, bk, Razvitiye Proizvodstvennykh sil
Vostochnoy Sibiri. Mashinostroyeniye, 1959,
pp 46-53.

JPRS 8006

147, 860

USSR
Econ
Apr 61

R-54/61

(SR-1751).

Long Range Plans of Development of Chemical Machine
Building in Eastern Siberia, by S. N. Semikhatalov,
S. P. Chistyakov, 2 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sil
Vostochnoy Sibiri - Mashinostroyeniye, 1959, p. 54.

*JPRS 4602

USSR

Econ - Machine Building

7 Apr 61

(DC-5488)

On the Long-Range Development of the Production of
Machine Tools, Woodworking Machines, Presses and
Forging Equipment, Foundry Equipment, Tools, and
Abrasive Materials in Eastern Siberia, by I. Z.
Rykhletskiy, 5 pp.

RUSSIAN, bk, Razvitiye Proizvodstva nykh sil
Vostochnoy Sibiri. Mashinostroyeniye, 1959,
pp 55-59.

JPRS 8006

USSR
Econ

147,861

(SF-177.1)

Long-Range Planning for the Development of the Motor-Vehicle Industry in Eastern Siberia, by G. D. Kazakov,
4 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sil
Vostochnoy Sibiri -- Mashinostroyeniye, 1959,
pp 60-63.

JPRS 4600

USSR

153, 934

Econ

Jun 61

Development of the Electrical-Engineering Industry
in Eastern Siberia, by L. M. Kanevskiy, 4 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sistem
Vostochnoy Sibiri -- Mashinostroyeniye, 1959,
pp 64-67.

JPRS 4600

USSR

Econ

Jun 61

154, 528

(SF-175-1)

Long-Range Plans for the Development of Agricultural-Machine Building in Eastern Siberia, by A. P. Kolotushkina, 9 pp.

RUSSIAN, bk, Razvitiye Proizvoditel'nykh Sistem Vostochnoy Sibiri -- Mashinostroyeniye, 1959, pp 68-75.

JPRS 4600

USSR

154, 530

Econ

Jun 61

R-282-61
Developing the Production of Rolled Metal, by A. I.
Tselikov, E. R. Shor, (DC-6428).

RUSSIAN, bk, Razvitiye Proizvodstvo Prokata v 1959-
1965 gg, 1960, pp 5-112.

*JPRS

USSR
Econ
17 Nov 61
doc attached

(DC-4282)

The Development and Distribution of Agriculture
According to the Natural Farming Areas of the USSR,
by P. M. Zemskiy, 464 pp.

RUSSIAN, monograph, Razvitiye i Razmeshcheniye
Zemledeliya po Prirodno-Khozyaystvennym Rayonam
SSSR, 1959, pp 1-299.

JPRS 6785

USSR
Econ
Mar 61

141,808

Research in the Kuzbass Coal Industry,
by L. G. Grafov.

RUSSIAN, rpt., Razvitiye Sovershenstovovaniye
tekhniki Dobychi Uglya, Moscow, 1962,
pp 338-354.

NLL Ref: 8313.4 1963 (4875) (Loan)

Sci - M/M
Feb 64

248, 597

S-5456

(NY-3090).

The Development of Soviet Culture Between 1959-
1965, by V. D. Terferov, 31 pp.

Russia, bk, Nazvitiye Sovetskoy Kultury v 1959-
1965, Moscow, 1959, pp 1-32.

JPRS-L-1136-X

Sci - Med
Dec 59

104, 412

(DC-1688)

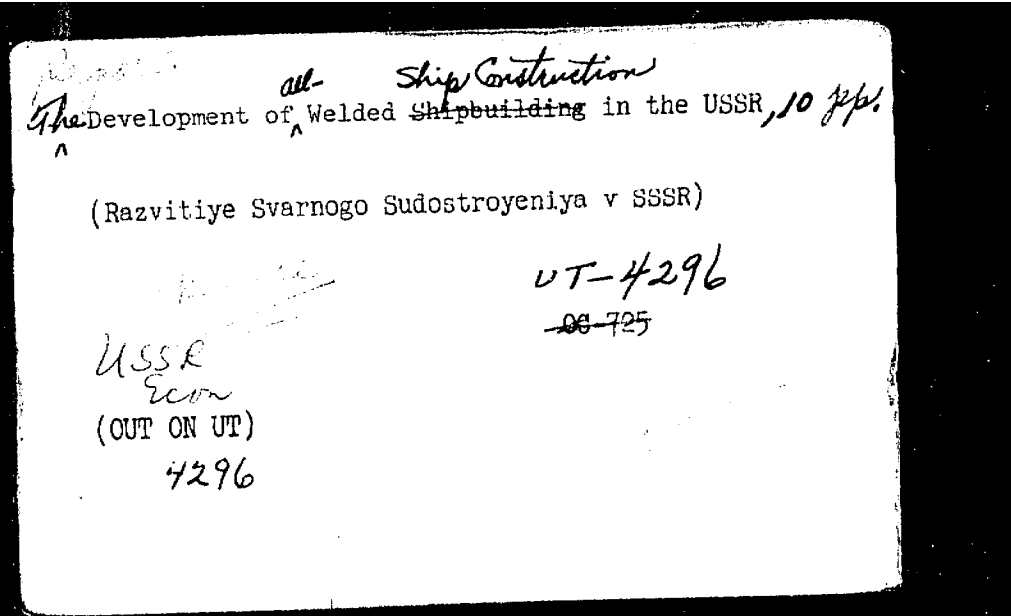
Excerpts From "Development of Communications Facilities in the USSR During 40 Years," by A. D. Fortushenko, 23 pp. UNCLASSIFIED

RUSSIAN, pamphlet, Razvitiye Sredstv Svyazi v SSSR, za 40 Let, Moscow, 1957, 32 pp.

US JPRS/DC-L-181

USSR
Econ - Communications
May 58

62,514



(NY-6102)

Development of Communications in the USSR, by A. A.
Vishnevskiy, 59 pp.

RUSIAN, bk, Razvitiye Svyazi v ~~SSSR~~, 1960,
pp 1-70.

JPRS 91.83

USSR

Econ

May 61

154/400

Technical Developments at the Leningrad Metals
Plant "Stalin," by M. N. Bushuev (editor), 322 pp.

RUSSIAN, bk, Razvitie Tekhniki n Leningradskom
Metallicheskem Zavode imeni Stalina, 1957,
pp 1-160.

[REDACTED]
OTS 60-51160

PL-430

PST 152

Dept Inv
7/7/57 H. H. 424

Construction of hydroturbines at the IMZ, by V. N.
Kovaler, 43 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskom Zavode imeni Stalina, 1957, pp 141-165.

OMS 60-51160
PL-480

Sci - 549

155, 330

Jun 63

PST 152

Governing Devices and Automation, by M. I. Smirnov,
26 pp.

RUSSIAN, bk., Razvitiye Tekhniki na Leningradskom
Metallicheskom Zavode imeni Stalina, 1957, pp 166-178.

OTS 60-51160
PL-430

155,332

Sci - Eng

Jun 61

PSP 152

Scientific Research in the Construction of Hydraulic
Turbines, by F. V. Anosov, 28 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskem Zavode imeni Stalina, 1957, pp 179-191

OTS 60-51160
PL-480

Sci - Eng

155,331

Jun 61

PST 152

Production of Hydroturbines, by Z. M. Ganze, Sh. Z.
Plagov, 32 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskem Zavode imeni Stalina, 1957, pp 193-20

OTS 60-51160
PL-480

Sci - Eng

155, 333

Jun 61

PST 152

Development of Technological Services at LME, by
G. A. Drobilko, 20 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskom Zavode imeni Stalina, 1957, pp 213-221.

OTS 60-51160

PL-480

155, 358

Sci - 5-17

Jun 61

PST 152

Technological Equipment for Turbine Production, by
S. L. Kal'mitskiy, 24 pp.

RUSSIAN, bk., Razvitiye Tekhniki na Leningradskom
Metallicheskom Zavode imeni Stalina, 1957, pp 222-240

OTS 60-51160
PL-480

Sci - Eng

155 327

Jun 61

PST 152

Activities of the Metallurgical Sections, by B. A.
Glebov, 16 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskem Zavode imeni Stalina, 1957, pp 241-249

OTS 60-51160
PL-480

Sci - Eng

155, 3-29

Jun 61

PST 152

Welding, by G. I. Mart'yanov, 21 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskem Zavode imeni Stalina, 1957, pp 250-259

OTS 60-51160
PL-480

Sci - Eng

Jun 61

155,393

PST 152

Scientific Research on Turbine Materials. Inv A

The Role of Inventors in the Technical Progress of
the Plants, by B. D. Khabenskiy, 23 pp.

RUSSIAN, blk, Razvitiye Tekhniki na Leningradskom
Metallurgicheskem Zavode imeni Stalina, 1957, pp 275-287.

OIS 60-51160
PL-480

Sci - Eng

155, 334

Jun 61

PST 152

The Scientific and Technical Library, by Z. M.
Serebrenikova, 8 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallurgicheskem Zavode imeni Stalina, 1957, pp 288-291.

ORS 60-51160
PL-480

Sci - Eng

155,336

Jun 61

PST 152

Forming a Professional Staff, by B. A. Berezin,
S. V. Gorskikh, 12 pp.

RUSSIAN, bk, Razvitiye Tekhniki na Leningradskom
Metallicheskem Zavode imeni Stalina, 1957, pp 292-297.

OTS 60-51160
PL-480

Sci-Easy

155, 392

Jun. 61

PST 152

Creative Co-operation With Scientists, by G. A.
Kulagin, 12 pp.

RUSSIAN, bk. Razvitiye Tekhniki na Leningradskom
Metallicheskem Zavode imeni Stalinta, 1957, pp 298-303.

OTS 60-51160
PL-480

Sci - Eng

155,394

Jun 61

FSC 152

Maritime Transportaiton, 5 pp.
RUSSIAN, bk, Razvitiye Transporta SSSR,
1917-1962, pp 344-347.
DIA LI 119-65

USSR/Econ
Nov65 291,413

(DU-2000)

Further Development of Communications; by Ye. F
Rudoy, T. I. Lazarenko, 7 pp.

Russian, ^{Материалы} Razvitiye Transporta i Svyazi v SSSR
1960, pp 104-111.

JERS 6408

USSR

136, 9567

Econ

Jan 61

(SF-1820)

The Development of Non-Ferrous Metallurgy (1959-1965),
by A. Kh. Benuni, 65 pp.

RUSSIAN, pamphlet, Razvitiye Tsvetnoy Metallurgii
v 1959-1965 gg, 1960.

JPRS 4970

USGR

168, 938

Recd

Sep 61

Development of the Theory of Nervism in the USSR,
by V. M. Brashchikov, 88 pp.

RUSSIAN, per, Razvitiye Ucheniya o Nervisme v
Otechestvennoi Meditsine, Moscow, 1953.

Sci Tr Center
RT-1352

Scientific - Biology

17,469

Jet Planes, by Penev, T. I., 19 pp.

RUSSIAN, Mr. [✓] Reaktivni Samoleti, Sofiya, 1957.,

AF 1255131
AV 1255531

Sci - Aero
Apr 59

84,288

Jet Aircraft, by N. Lovdzhiyev, G. Stoyanov,
6 pp.

RUSSIAN, monograph, Reaktivniyat Svolet, Sofia,
1954, Encl to IR-1402-56, AFOIN-LAI, 21 May 1956.
CIA D 493737.

AF 746480

36, 748

USSR
Military
Sci - Aeronautics

Jul 1956

Classification of the Chemical and Type of Nervous
agents, Dr. M. Kavetsky, 59 pp.

b6
INFORMATION, Political and Organizational Tip
January 1961, 1001, 328 pp.

JPPS 15-52

200 - 600
Cat. 62

212, 410

Jet Weapons, by P. T. Yegorov.

RUSSIAN, bk, Reaktivnoe Oruzhie, Chapters 1, 3, 4,
and 5, [REDACTED] 1960

*FTD-MT-64-56

SUSSR
Mil
Feb 64

84-93 well
23 May 66

Fuels for Rocket Engines (Chapter V)

by P. T. Yegorov, 13 pp.

RUSSIAN, rpt, Reaktivnoye Oruzhiye,
Biblioteka Ofitsera, 1960, pp 84-93.

P100055367

FTD MT 64-56

Sci-Prop adn Fuels

Mar 67

320,474

Jet Fuels, by N. A. Ragozin, 233 pp.
RUSSIAN, bk, Reaktivnye Topliva Vtoroye Pere-
rabolannoye i Dopolnennoye Izdaniye, 1965,
pp 1-165. PI00017866-V
FTD-MT-64-292

Sci/Propulsion & Fuels
Sep 66

306,377

Jet Propulsion Fuels, by N. A. Ragozin, 168 pp.

RUSSIAN, bk, Reaktivnye Topliva, 1959.

PP
(Available CIA Library -
TL 785 .R1 E5)

Sci - Fuels

169,338

Sep 61

AF 1419605

Plasma Engines Ion and Photon Rocket Engines,
by V. Kh. Abiants, 12 pp.

RUSSIAN, bk., Reaktivnyya Dvigateli i Bol'shiye
Skorosti, Series IV, 1960, pp 26-34. 9678834

FTD-TT-61-464

Sci-Engr
Dec 62

217,619

Volume II--Positive Flying Machines,
by A. I. Glazunov, ed.
RUSSIAN, 1k, Positivnyye Letateliye
Apparatus, 1954, 1-614 pp. Vol II
NASA TT F-237 9227896

Positive Flying Machines
Apparatus, 1954, 614 pp Vol 2
NASA T. F -237
Sci-Aero
Sept 68

200,007

Effect of Cryolysis and Ultrasonic Vibrations on Actomyosin,
by M. A. Khenokh, G. P. Pinayev, et al, 11 pp.

1d
RUSSIAN, ~~per~~, Reaktsiya Kletok na Extremal'nyye Vozdeystviya,
1963, pp 6-13.

JPRS 22613

Sci-Biol & Med
Jan 64

245, 576

Change in the Desoxyribonuclease Activity During X-Ray Irradiation, by K. I. Pravdina, 17 pp.

RUSSIAN, ~~pp~~, Reaktsiya Kletok na Eksteremal'nyye Vozdeystviya, 1963, pp 114-124.

JPRS 22613

Sci-Biol & Med
Jan 64

245, 577

On the Mechanism of Cysteamine Protective Action, by
E. A. Val'dshteyn, 11 pp.

RUSSIAN, ~~per~~, Reaktsiya Kletok na Ekstremal'nyye Vozdeystviya,
1963, pp 126-133.

JPRS 22613

Sci-Biol & Med
Jan 64

245, 578

Radioresistance of Thermotolerant Strains of *Escherichia coli*,
by V. D. Zhestyanikov, 12 pp.

RUSSIAN, ^{ab} Reaktsiya Kletok na Ekstremal'nyye Vozdeystviya,
1963, pp ~~5-10~~, 135 - 142,

JPRS 22613

Sci-Biol & Med
Jan 64

245, 579